L Number	Hits	Search Text	DB	Time stamp
1	91467	microwav\$3 or micro adj wav\$3	USPAT;	2004/08/19 13:50
	45040	Augustan adi angkida	US-PGPUB	2004/00/40 42-50
2	15010	tungsten adj carbide	USPAT; US-PGPUB	2004/08/19 13:50
3	1188672	cobalt or co	USPAT;	2004/08/19 13:50
3	1100072	Cobalt of Co	US-PGPUB	2004/00/19 13:30
4	2931	(tungsten adj carbide) with (cobalt or co)	USPAT:	2004/08/19 13:50
		(3	US-PGPUB	
5	168	(microwav\$3 or micro adj wav\$3) and ((tungsten adj carbide)	USPAT;	2004/08/19 13:50
		with (cobalt or co))	US-PGPUB	
6	15	(microwav\$3 or micro adj wav\$3) same ((tungsten adj	USPAT;	2004/08/19 14:51
	4	carbide) with (cobalt or co))	US-PGPUB	0004/00/40 40:50
7 8	1 1		USPAT USPAT	2004/08/19 13:59 2004/08/19 14:00
9	1	6141974.pn.	USPAT;	2004/08/19 14:52
9	•	0141974.pti.	US-PGPUB	2004/00/19 14.32
10	2	(cryogen\$5 or (freez\$3 or cold) adj2 temperature) and	EPO; JPO;	2004/08/19 15:11
		(microway\$3 or micro adj way\$3) and carbide	DERWENT	
11	13	èlsby.in.	USPAT;	2004/08/19 15:14
			US-PGPUB	
-	70690	microwav\$3 or micro adj wav\$3	USPAT	2004/08/19 13:50
-	91467	microwav\$3 or micro adj wav\$3	USPAT;	2004/08/19 13:50
	0.40000	AF (f A0 1) 1'0 (US-PGPUB	
-]	248662	cryogen\$5 or (freez\$3 or low) adj2 temperature	USPAT;	2004/08/19 10:26
	12935	(microwav\$3 or micro adj wav\$3) and (cryogen\$5 or (freez\$3	US-PGPUB USPAT:	2004/09/40 00:44
-	12930	or low) adj2 temperature)	US-PGPUB	2004/08/19 08:44
_	101468	sinter\$3	USPAT;	2004/08/19 08:44
ĺ	101100	onto two	US-PGPUB	2004/00/13 00:44
_	1911	((microwav\$3 or micro adj wav\$3) and (cryogen\$5 or (freez\$3	USPAT;	2004/08/19 08:44
1		or low) adj2 temperature)) and sinter\$3	US-PGPUB	
-	610	carbide and (((microwav\$3 or micro adj wav\$3) and	USPAT;	2004/08/19 08:44
		(cryogen\$5 or (freez\$3 or low) adj2 temperature)) and	US-PGPUB	
		sinter\$3)		
- }	47167	(tool or service) adj2 life\$1	USPAT;	2004/08/19 08:45
	40	(nambide and (((migroup. #2) or migro adi#2)) and	US-PGPUB	0004/00/40 00:45
-	48	(carbide and (((microwav\$3 or micro adj wav\$3) and (cryogen\$5 or (freez\$3 or low) adj2 temperature)) and	USPAT; US-PGPUB	2004/08/19 08:45
		sinter\$3)) and ((tool or service) adj2 life\$1)	03-PGPUB	
_	30958	cryogen\$5 or freez\$3 adj2 temperature	USPAT;	2004/08/19 08:52
	00000	oryogonipo or mosepo daje tomporataro	US-PGPUB	2004/00/13 00:52
-	30958	(cryogen\$5 or (freez\$3 or low) adj2 temperature) and	USPAT;	2004/08/19 08:53
İ		(cryogen\$5 or freez\$3 adj2 temperature)	US-PGPUB	
-	2258	(microwav\$3 or micro adj wav\$3) and (cryogen\$5 or freez\$3	USPAT;	2004/08/19 08:53
		adj2 temperature)	US-PGPUB	
-	262	sinter\$3 and ((microwav\$3 or micro adj wav\$3) and	USPAT;	2004/08/19 08:53
İ	447	(cryogen\$5 or freez\$3 adj2 temperature))	US-PGPUB	2004/00/40 00 50
-	117	carbide and (sinter\$3 and ((microwav\$3 or micro adj wav\$3)	USPAT;	2004/08/19 08:53
_	1	and (cryogen\$5 or freez\$3 adj2 temperature))) "4970049".PN.	US-PGPUB USPAT	2004/08/19 10:01
_	1	"4744943".PN.	USPAT	2004/08/19 10:01
_	i	"4771022".PN.	USPAT	2004/08/19 10:01
-	i	"4883779".PN.	USPAT	2004/08/19 10:02
-	1	"4921666".PN.	USPAT	2004/08/19 10:02
-	21714	cryogen\$5 or (freez\$3 or cold) adj2 temperature	EPO; JPO;	2004/08/19 10:03
			DERWENT	
-	93495	microwav\$3 or micro adj wav\$3	EPO; JPO;	2004/08/19 10:04
			DERWENT	
-	91641	carbide	EPO; JPO;	2004/08/19 10:04
	40000	aimtauth?	DERWENT	0004/00/40 40 51
-	163258	sinter\$3	EPO; JPO;	2004/08/19 10:04
			DERWENT	l
_	1	(cryogen\$5 or (freez\$3 or cold) adj2 temperature) and	EPO; JPO;	2004/08/19 10:05

	4	((anyonanCE as (francC) or sold) adi2 temperature \ and	EDO: IDO:	0004/00/40 40 05
-	1	((cryogen\$5 or (freez\$3 or cold) adj2 temperature) and	EPO; JPO;	2004/08/19 10:05
		(microwav\$3 or micro adj wav\$3) and carbide) not	DERWENT	
		((cryogen\$5 or (freez\$3 or cold) adj2 temperature) and	1	i
		(microwav\$3 or micro adj wav\$3) and carbide and sinter\$3)		
-	2	(cryogen\$5 or (freez\$3 or cold) adj2 temperature) and	EPO: JPO:	2004/08/19 10:07
		(microwav\$3 or micro adj wav\$3) and sinter\$3	DERWENT	
_	128		EPO: JPO:	2004/08/19 10:07
	, , , ,	(microway\$3 or micro adj way\$3)	DERWENT	2004/00/15 10:07
	7	(cryogen\$5 or (freez\$3 or cold) adj2 temperature) and	EPO: JPO:	2004/08/19 15:13
-	· '			2004/06/19 15.13
	44000	sinter\$3 and carbide	DERWENT	
-	44293	cryogen\$5 or (freez\$3 or cold) adj2 temperature	USPAT;	2004/08/19 10:27
			US-PGPUB	
-	2412	sinter\$3 and (cryogen\$5 or (freez\$3 or cold) adj2 temperature	USPAT;	2004/08/19 10:27
			US-PGPUB	
_	121069	carbide	USPAT:	2004/08/19 10:27
			US-PGPUB	
_	587	carbide and (sinter\$3 and (cryogen\$5 or (freez\$3 or cold) adj2	USPAT:	2004/08/19 10:27
]	temperature))	US-PGPUB	255-756715 15:27
	58007	75/\$3.ccls. or 51/\$5.ccls. or 175/\$3.ccls. or 419/\$2.ccls.	USPAT:	2004/09/40 40:29
-	36007	73/43.005. 0131/43.005. 01173/43.005. 01419/42.005.	, ,	2004/08/19 10:28
			US-PGPUB	
-	89	(carbide and (sinter\$3 and (cryogen\$5 or (freez\$3 or cold)	USPAT;	2004/08/19 10:28
		adj2 temperature))) and (75/\$3.ccls. or 51/\$5.ccls. or	US-PGPUB	
		175/\$3.ccls. or 419/\$2.ccls.)		